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Host Lib on Virtual Ubuntu Tutorial

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Author	Yingchun Du
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Detailed History of Changes:

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1. Prepare the Test Environment

This chapter describes the preparation of test environment.

1.1 Set of Files

The folder of OVF file includes 3 files. Copy the files into Windows or Mac.

File Name	Description	Size
Ubuntu 64-bit.mf	Manifest file	191 Bytes
Ubuntu 64-bit.ovf	Open virtualization format file	7.45 KB
Ubuntu_64-bit-disk1.vmdk	Virtual machine disk image file	7.92 GB

1.2 VMware Software Installation

Different VMware software are used on Windows and Mac.

Software Name	Version	Platform	Download Link
VMware Workstation Player	15.5	Windows	https://www.vmware.com/products/workstation- player/workstation-player-evaluation.html
VMware Workstation Fusion	11.5	Mac	https://www.vmware.com/products/fusion/fusion- evaluation.html

1.3 Kneron Software in Virtual Machine

Kneron software are installed in virtual machine.

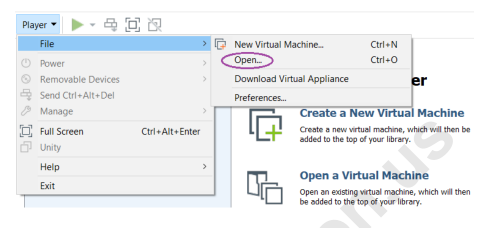
Software Name	Version	Usage
Toolchain	0.6.0	Batch compile models to fw_info.bin and all_models.bin

1.4 Import .ovf File in VMware Workstation

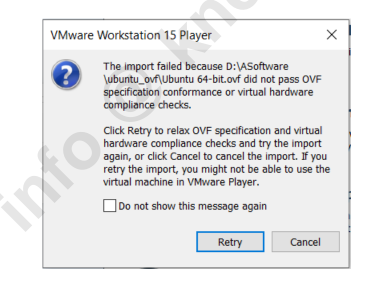
1.4.1 VMware Workstation Player in Windows

(1) Select Player -> File -> Open to open the .ovf file on hard disk.

Before importing ovf file, make sure there are more than free space of 18 GB in Windows.



(2) Click "Retry" if VM Player reports importing failure and wait for 10~20 minutes



(3) A new virtual machine is installed and accessible in player



(4) Click "Play virtual machine" for the selected virtual machine, and wait virtual machine power on

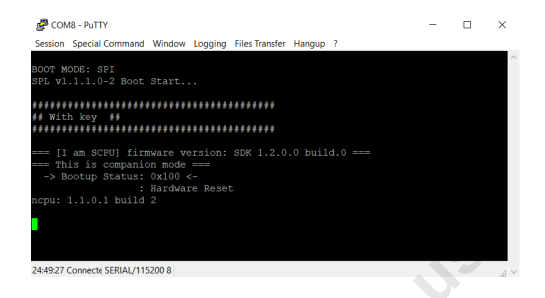
Currently, no password is needed for logging in, sudo, etc. If need to provide password, the password of virtual Ubuntu is: Kneron

(5) Power on Kneron device and boot it on

If the code in flash is not for companion mode, need re-flash the code for companion mode.

If the boot mode is manual, press power key and select option 1 in serial software, such as putty, to boot the Kneron device on.

If the boot mode is SPI, press power key to boot the Kneron device on.



- (6) Connect the Kneron USB device to virtual machine in VM Player
- A. Connect USB device to the PC
- B. Connect USB device to VM through pop-up window in VM Player

New USB Device Detecte	d		×
Choose where you would like	to connect USB	Device 3231:0100	
Connect to the host	chine		
Virtual Machine Name Ubuntu 64-bit	*		
Remember my choice and	l do not ask agai OK	n Cancel	

Select "Connect to a virtual machine", then USB device is connect to virtual machine.

C. Or connect Kneron USB device to VM through menu of WM Player: Player -> Removable Devices -> Kneron USB device

<u>P</u> la	yer ▼ 📕 ▼ 🖧 [1]	R				» 🗗 💿 🔂 🔺	8 8 8
	File	>		Fri 15:27			🛔 🐠 😃 🔻
(Power	>			_		
۲	Removable Devices	>	CD/DVD (SATA)	>			
4	Send Ctrl+Alt+Del		 Network Adapter 	>			
B	Manage	>	Printer	>			
	Full Screen	Ctrl+Alt+Enter	 Sound Card 	>			
D	Unity		IMC Networks USB2	.0 HD UVC WebCam >			
			SEGGER J-Link	>			
	Help	/	Prolific USB-Serial C	Controller >			
	Exit		Kneron	>	\leq	Connect (Disconnect from host)	
						Change Icon	a dha Zasara
1	2				\checkmark	Show Icon	

(7) Check Kneron USB device in virtual machine

Execute "lsusb" in terminal of virtual machine to check whether Kneron USB device has been connected into virtual machine

	derrick@ubuntu: ~		
File Edit View Search Terminal Help			
derrick@ubuntu:~\$ lsusb			
Bus 001 Device 002: ID 3231:0100 Bus 001 Device 001: ID 1d6b:0002		root hub	
Bus 002 Device 003: ID 0e0f:0002			
Bus 002 Device 002: ID 0e0f:0003			
Bus 002 Device 001: ID 1d6b:0001	Linux Foundation 1.1	root hub	

(8) Share new folder in Windows to virtual machine: Player -> Manage -> Virtual Machine Settings -> Options -> Shared Folders

		Folder sharing	2	
ettings	Summary		folders expose your files to programs in the	
⊒ General ▶ Power	ubuntuovf	virtual n	nachine. This may put your computer and	
Shared Folders	Disabled		a at risk. Only enable shared folders if you virtual machine with your data.	
VMware Tools	Time sync off		· · · · · · · · · · · · · · · · · · ·	
] Unity		Alwa	ys enabled	
Autologin	Not supported	O Enab	led until next power off or suspend	
		Folders		
		Name	Host Path	

A. If the shared folder could not be accessed in virtual machine after reboot, re-disable and re-enable the shared folder to get access to it.

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B. The folders of SDK release with host lib in Windows is shared into **/mnt/hgfs** of virtual machine

1.4.2 VMware Workstation Fusion in Mac

To be added.

2. Run Examples of Host Lib in Virtual Machine

2.1 Known Issues and Limitations

(1) OpenCV example is not stable when testing in virtual machine. However, it is stable in native Ubuntu.

(2) After testing DME cases, need reset Kneron device before testing ISI cases.

(3) The maximum model size is 28M.

2.2 Build Host Lib

(1) Build the host lib code in virtual machine by following the steps in host_lib/README.md.

(2) libusb-1.0-0-dev has already been installed in virtual machine, and /etc/udev/rules.d/10-local.rules has been created.

(3) Opency 3.4.1 has been installed in virtual machine.

2.2.1 Build without OpenCV Example

(1) Open host_lib and open in terminal for this directory

host_lib →		٩	
app_	common	example src	test_
binaries			images
		New Folder	Shift+Ctrl+N
CMakeLists	README.	Paste	Ctrl+V
.txt	md	Select All	Ctrl+A
		Properties	Ctrl+I
		Restore Missing Files	
		Open in Terminal	

(2) Execute the following commands in terminal to build

mkdir build && cd build

cmake ..

make -j4

2.2.2 Build with OpenCV Example

(1) Open host_lib and open in terminal for this directory

(2) Execute the following commands in terminal to build

mkdir build && cd build

cmake -DBUILD_OPENCV_EX=on ..

make -j4

2.2.3 Executable and Example Code

(1) ISI indicates that the model data is loaded from flash.

(2) DME indicates that the model data is sent from host to KL520.

(3) OTA upgrade the corresponding firmware code and model before test

Executable	Example	FW Code and	Category	How to Run
	Code	Model Data		

cam_od_8class	cam_od_8class.c	app_binaries\object	ISI	./cam_od_8class
call_ou_oclass	pp	_detection	151	./cam_ou_oclass
cam_ssd_fd	cam_ssd_fd.cpp	app_binaries\ssd_fd	ISI	./cam_ssd_fd
deluser	deluser.cpp	app_binaries\cpn_fd	Other	(1) Reg user 1 firstly
		fr		(2) Del user 1
				./deluser 1
dme_age_gend er	dme_age_gender	app_binaries\cpn_fd fr	DME	./dme_age_gender
	.cpp			
dme_async_m obilenet_classi	dme_async_mobi lenet_classificati	Any one	DME	./dme_async_mobilenet_cl assification
fication	on.cpp			
dme_async_yo	dme_async_yolo.	app_binaries\cpn_fd	DME	./dme_async_yolo
lo	cpp	fr		
dme_async_yo	dme_async_yolo	app_binaries\cpn_fd	DME	./dme_async_yolo_3model
lo_3models	_3models.cpp	fr		8
dme_serial_yol	dme_serial_yolo.	(1) Postprocess in KL520:	DME	(1) Postprocess in KL520
0	срр	app_binaries\cpn_fd	3	./dme_serial_yolo 1
		fr		(2) Postprocess in host
		(2) Postprocess in		./dme_serial_yolo 2
		host: any one		
fid	fid.cpp	app_binaries\cpn_fd	Other	./fid
		fr		
fmcmp	fmcmp.cpp	app_binaries\cpn_fd fr	Other	(1) Del all users
		11		(2) Test
				./fmcmp
isi_age_gender	isi_age_gender.c	app_binaries\age_ge nder	ISI	./isi_age_gender
isi_od	isi_od.cpp	app_binaries\object	ISI	./isi_od
151_0U	isi_ou.cpp	_detection	101	./151_0u
isi_ssd_fd	isi_ssd_fd.cpp	app_binaries\ssd_fd	ISI	./isi_ssd_fd
isi_yolo	isi_yolo.cpp	app_binaries\tiny_y olo_v3	ISI	./isi_yolo
lw3d	lw3d.cpp	app_binaries\cpn_fd	Other	./lw3d
		fr		
L	1	1	1	I

reguser	reguser.cpp	app_binaries\cpn_fd fr	Other	(1) Reg user 1./reguser 1
update_app	update_app.cpp	Any one	Other	./update_app
update_fw	update_fw.cpp	Any one	Other	 (1) Upgrade scpu ./update_fw 1 (2) Upgrade ncpu ./update_fw 2
update_model	update_model.cp p	Any one	Other	./update_model 1
veruser	veruser.cpp	app_binaries\cpn_fd fr	Other	(1) Reg user 1(2) Verify user test/veruser

2.3 Run Examples of Host Lib

Run the example executable (/hostlib/build/bin) in command line of virtual machine.

2.3.1 Run FW Upgrade and Model Upgrade in VM Player

(1) Copy the fw and model data in app_binaries**.bin into app_binaries\ready_to_load

(2) Boot mode after upgrade

If the boot mode is manual, select option 1 in serial software, such as putty, to boot the Kneron device on.

(3) Upgrade them by following "How to Run" in chapter 2.2.3

2.3.2 Run OpenCV Example for Object Detection in VM Player

(1) Flash the scpu/ncpu code of companion mode for object detection and object detection model to 96board, and reset the board

(2) In VM player, connect USB camera of host to virtual machine by Player -> Removable Devices -> ***Webcam -> Connect (disconnect from host)

(3) In VM player, connect Kneron USB device to virtual machine

(4) Run executable of Object Detection for 8 Class in virtual machine: ./cam_od_8class

KL520 DME Tutorial

The demo uses the frames from camera, feeds them to KL520, retrieve back the detection results, and display the results on frames in a window.

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